Refine Search

Search Results -

Terms Documents

L51 and (synchroniz\$6 with querie\$1) 1

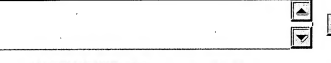
Database:

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

US Pre-Grant Publication Full-Text Database

Search:

L52



Refine Search





Interrupt

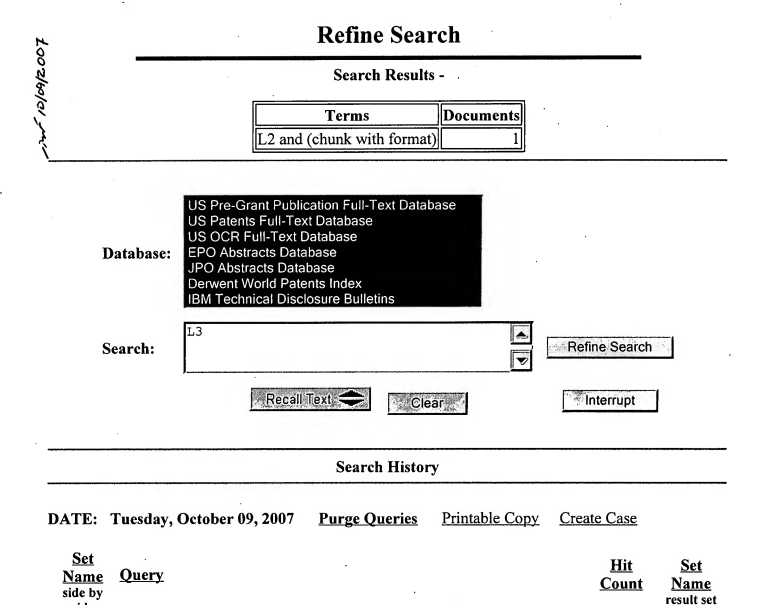
Search History

DATE: Tuesday, October 09, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L52</u>	L51 and (synchroniz\$6 with querie\$1)	1	<u>L52</u>
<u>L51</u>	L50 and L6	6	<u>L51</u>
<u>L50</u>	total with value with length	10317	<u>L50</u>
<u>L49</u>	(("chunk format") with component).clm.	0	<u>L49</u>
<u>L48</u>	("chunk format component").clm.	0	<u>L48</u>
<u>L47</u>	((("partially length prefixed") or PLP) same chunk).clm.	0	<u>L47</u>
<u>L46</u>	((("partially length prefixed") or PLP) same (chunk with format)).clm.	0	<u>L46</u>
<u>L45</u>	((("partially length prefixed") or PLP) same (chunk with format) same ("data stream packets")).clm.	0	<u>L45</u>
<u>L44</u>	L41 and L4	1	<u>L44</u>
<u>L43</u>	L40 and L8	0	<u>L43</u>
<u>L42</u>	(L33 or L34 or L35 or L36 or L37 or L38) and L7	7	<u>L42</u>
<u>L41</u>	(L33 or L34 or L35 or L36 or L37 or L38) and L1	1	<u>L41</u>

<u>L40</u>	(715/511).ccls.	518	<u>L40</u>
<u>L39</u>	(710/61).ccls.	315	<u>L39</u>
<u>L38</u>	(710/56).ccls.	530	<u>L38</u>
<u>L37</u>	(710/42).ccls.	40	<u>L37</u> .
<u>L36</u>	(710/31 710/32 710/33 710/34).ccls.	1255	<u>L36</u>
<u>L35</u>	(710/21).ccls.	257	<u>L35</u>
L34	L31 and L5	1	<u>L34</u>
L33	L30 and L8	1	<u>L33</u>
<u>L32</u>	(L26 or L27) and L7	26	<u>L32</u>
<u>L31</u>	(L26 or L27) and L1	1	<u>L31</u>
<u>L30</u>	(L26 or L27) and L14	1	<u>L30</u>
<u>L29</u>	(709/219).ccls.	4774	<u>L29</u>
<u>L28</u>	(709/217).ccls.	5398	<u>L28</u>
L27	L24 and (synchroniz\$6 with querie\$1)	1	<u>L27</u>
L26	L23 not L22	61757	<u>L26</u>
L25	L21 and L18	23	<u>L25</u>
L24	L21 and L11	1	<u>L24</u>
<u>L23</u>	707/\$.ccls.	61758	<u>L23</u>
<u>L22</u>	L18 and (synchroniz\$6 with execut\$4 with querie\$1)	1	<u>L22</u>
L21	L18 and (synchroniz\$6 same querie\$1)	23	<u>L21</u>
<u>L20</u>	L17 and synchroniz\$6	1	<u>L20</u>
L19	L16 and L8	1	<u>L19</u>
L18	packet adj size	10944	<u>L18</u>
L17	L14 and L4	1	<u>L17</u>
<u>L16</u>	L11 and (transmit\$4 with (data or information))	1	<u>L16</u>
<u>L15</u>	L11 and transmit\$4	1	<u>L15</u>
<u>L14</u>	L11 and (number with (pend\$3 near request))	1	<u>L14</u>
<u>L13</u>	L10 and (pend\$3 adj request)	150	<u>L13</u>
<u>L12</u>	L9 and request	60604	<u>L12</u>
<u>L11</u>	L7 and L8	1	<u>L11</u>
L10	(tabular near data near stream) or TDS	282838	<u>L10</u>
<u>L9</u>	(multiple near active near result near set) or MARS	1130787	<u>L9</u>
<u>L8</u>	L4 and L5	1	<u>L8</u>
<u>L7</u>	"data stream packets"	1034	<u>L7</u>
<u>L6</u>	chunk with format	555	<u>L6</u>
<u>L5</u>	L2 and (chunk with format)	1	<u>L5</u>
<u>L4</u>	L1 and chunk	3	<u>L4</u>
<u>L3</u>	(("tabular data stream") or TDS) and (("partially length prefixed") or PLP)	901	<u>L3</u>
<u>L2</u>	L1 and chunk	3	<u>L2</u>
<u>L1</u>	(("tabular data stream") or TDS) and (("partially length prefixed") or PLP)	901	<u>L1</u>

END OF SEARCH HISTORY



DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR

(("tabular data stream") or TDS) and (("partially length prefixed") or

END OF SEARCH HISTORY

PLP)

L1 and chunk

L2 and (chunk with format)

side

L3

<u>L2</u>

<u>L1</u>

1

3

901

<u>L3</u>

<u>L2</u>

L1

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20050182800 A1

L3: Entry 1 of 1

File: PGPB

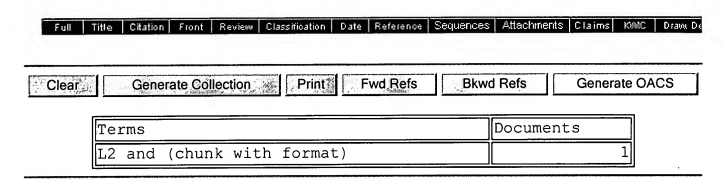
Aug 18, 2005

PGPUB-DOCUMENT-NUMBER: 20050182800

PGPUB-FILING-TYPE: new

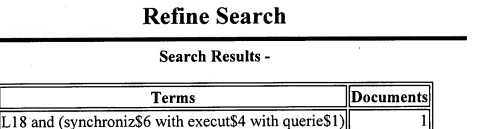
DOCUMENT-IDENTIFIER: US 20050182800 A1

TITLE: Enhanced tabular data stream protocol



Display Format: - Change Format

<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>



US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L2

0				Refine Search
	Recall Text	Plear	1 2	Interrupt

Search History

DATE: Tuesday, October 09, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
DB=Pe	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L20</u>	L18 and (synchroniz\$6 with execut\$4 with querie\$1)	1	<u>L20</u>
<u>L19</u>	L18 and (synchroniz\$6 same querie\$1)	2	<u>L19</u>
<u>L18</u>	L17 and synchroniz\$6	202	<u>L18</u>
<u>L17</u>	L16 and L8	308	<u>L17</u>
<u>L16</u>	packet adj size	10944	<u>L16</u>
<u>L15</u>	L14 and L4	1	<u>L15</u>
<u>L14</u>	L11 and (transmit\$4 with (data or information))	53	<u>L14</u>
<u>L13</u>	L11 and transmit\$4	55	<u>L13</u>
<u>L12</u>	L11 and (number with (pend\$3 near request))	1	<u>L12</u>
<u>L11</u>	L10 and (pend\$3 adj request)	55	<u>L11</u>
<u>L10</u>	L9 and request	1529	<u>L10</u>
<u>L9</u>	L7 and L8	59458	<u>L9</u>
<u>L8</u>	(tabular near data near stream) or TDS	282838	<u>L8</u>

<u>L7</u>	(multiple near active near result near set) or MARS	1130787	<u>L7</u>
<u>L6</u>	L4 and L5	1	<u>L6</u>
<u>L5</u>	"data stream packets"	1034	<u>L5</u>
<u>L4</u>	chunk with format	555	<u>L4</u>
<u>L3</u>	L2 and (chunk with format)	1	<u>L3</u>
<u>L2</u>	L1 and chunk	3	<u>L2</u>
<u>L1</u>	(("tabular data stream") or TDS) and (("partially length prefixed") or PLP)	901	<u>L1</u>

END OF SEARCH HISTORY

Page 1 of 1

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

 $\textbf{Search Results} \textbf{-} Record(s) \ 1 \ through \ 1 \ of \ 1 \ returned.$

☐ 1. Document ID: US 20050182800 A1

L20: Entry 1 of 1

File: PGPB

Aug 18, 2005

PGPUB-DOCUMENT-NUMBER: 20050182800

PGPUB-FILING-TYPE: new

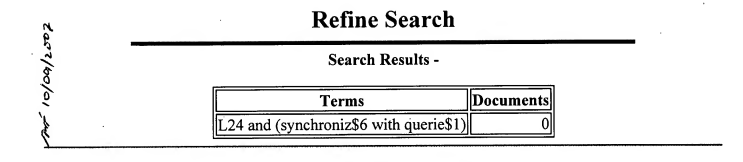
DOCUMENT-IDENTIFIER: US 20050182800 A1

TITLE: Enhanced tabular data stream protocol

Full	Title Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, D
Clear	Gene	rate Coll	ection	Print] F	wd Refs	Bkwd	Refs	Genera	ate OA	CS
	Terms	•		-				Doc	cument	s	
	L18 and querie\$	_	chron	ıiz\$6 wi	th e	execut\$	4 with			1	

Display Format: - Change Format

Previous Page Next Page Go to Doc#



US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L25

	Refine Search
Recall Text	Interrupt

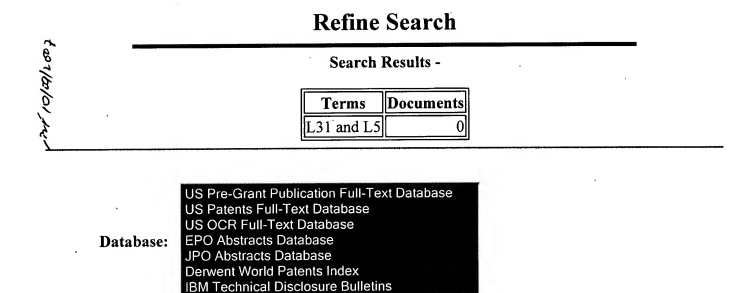
Search History

DATE: Tuesday, October 09, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L25</u>	L24 and (synchroniz\$6 with querie\$1)	0	<u>L25</u>
<u>L24</u>	L23 not L22	4	<u>L24</u>
<u>L23</u>	L21 and L18	5	<u>L23</u>
<u>L22</u>	L21 and L11	2	<u>L22</u>
<u>L21</u>	707/\$.ccls.	61758	<u>L21</u>
<u>L20</u>	L18 and (synchroniz\$6 with execut\$4 with querie\$1)	1	<u>L20</u>
<u>L19</u>	L18 and (synchroniz\$6 same querie\$1)	2	<u>L19</u>
<u>L18</u>	L17 and synchroniz\$6	202	<u>L18</u>
<u>L17</u>	L16 and L8	308	<u>L17</u>
<u>L16</u>	packet adj size	10944	<u>L16</u>
<u>L15</u>	L14 and L4	1	<u>L15</u>
<u>L14</u>	L11 and (transmit\$4 with (data or information))	53	<u>L14</u>
<u>L13</u>	L11 and transmit\$4	55	<u>L13</u>

<u>L12</u>	L11 and (number with (pend\$3 near request))	1	<u>L12</u>
<u>L11</u>	L10 and (pend\$3 adj request)	55	<u>L11</u>
<u>L10</u>	L9 and request	1529	<u>L10</u>
<u>L9</u>	L7 and L8	59458	<u>L9</u>
<u>L8</u>	(tabular near data near stream) or TDS	282838	<u>L8</u>
<u>L7</u>	(multiple near active near result near set) or MARS	1130787	<u>L7</u>
<u>L6</u>	L4 and L5	1	<u>L6</u>
<u>L5</u>	"data stream packets"	1034	<u>L5</u>
<u>L4</u>	chunk with format	555	<u>L4</u>
<u>L3</u>	L2 and (chunk with format)	1	<u>L3</u>
<u>L2</u>	L1 and chunk	3	<u>L2</u>
<u>L1</u>	(("tabular data stream") or TDS) and (("partially length prefixed") or PLP)	901	<u>L1</u>

END OF SEARCH HISTORY



Search:

.32			Refine Search
	Recall Text	Clear	 Interrupt

Search History

DATE: Tuesday, October 09, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
DB=Pc	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L32</u>	L31 and L5	0	<u>L32</u>
<u>L31</u>	L30 and L8	26	<u>L31</u>
<u>L30</u>	(L26 or L27) and L7	1524	<u>L30</u>
<u>L29</u>	(L26 or L27) and L1	0	<u>L29</u>
<u>L28</u>	(L26 or L27) and L14	0	<u>L28</u>
<u>L27</u>	709/219.ccls.	4774	<u>L27</u>
<u>L26</u>	709/217.ccls.	5398	<u>L26</u>
<u>L25</u>	L24 and (synchroniz\$6 with querie\$1)	0	<u>L25</u>
<u>L24</u>	L23 not L22	4	<u>L24</u>
<u>L23</u>	L21 and L18	5	<u>L23</u>
<u>L22</u>	L21 and L11	2	<u>L22</u>
<u>L21</u>	707/\$.ccls.	61758	<u>L21</u>
<u>L20</u>	L18 and (synchroniz\$6 with execut\$4 with querie\$1)	1	<u>L20</u>

<u>L19</u>	L18 and (synchroniz\$6 same querie\$1)	2	<u>L19</u>
<u>L18</u>	L17 and synchroniz\$6	202	<u>L18</u>
<u>L17</u>	L16 and L8	308	<u>L17</u>
<u>L16</u>	packet adj size	10944	<u>L16</u>
<u>L15</u>	L14 and L4	1	<u>L15</u>
<u>L14</u>	L11 and (transmit\$4 with (data or information))	53	<u>L14</u>
<u>L13</u>	L11 and transmit\$4	55	<u>L13</u>
<u>L12</u>	L11 and (number with (pend\$3 near request))	1	<u>L12</u>
<u>L11</u>	L10 and (pend\$3 adj request)	55	<u>L11</u>
<u>L10</u>	L9 and request	1529	<u>L10</u>
<u>L9</u>	L7 and L8	59458	<u>L9</u>
<u>L8</u>	(tabular near data near stream) or TDS	282838	<u>L8</u>
<u>L7</u>	(multiple near active near result near set) or MARS	1130787	<u>L7</u>
<u>L6</u>	L4 and L5	1	<u>L6</u>
<u>L5</u>	"data stream packets"	1034	<u>L5</u>
<u>L4</u>	chunk with format	555	<u>L4</u>
<u>L3</u>	L2 and (chunk with format)	1	<u>L3</u>
· <u>L2</u>	L1 and chunk	3	<u>L2</u>
<u>L1</u>	(("tabular data stream") or TDS) and (("partially length prefixed") or PLP)	901	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -Documents **Terms**

> US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database **EPO Abstracts Database** Database: JPO Abstracts Database **Derwent World Patents Index**

IBM Technical Disclosure Bulletins

L41 and L4

Search:

42			
			Refine Sear
	Recall Text	Clear	Interrupt

Clear

0

Search History

DATE: Tuesday, October 09, 2007 **Purge Queries** Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=Pc	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L42</u>	L41 and L4	0	<u>L42</u>
<u>L41</u>	L40 and L8	. 8	<u>L41</u>
<u>L40</u>	(L33 or L34 or L35 or L36 or L37 or L38) and L7	402	<u>L40</u>
<u>L39</u>	(L33 or L34 or L35 or L36 or L37 or L38) and L1	0	<u>L39</u>
<u>L38</u>	715/511.ccls.	518	<u>L38</u>
<u>L37</u>	710/61.ccls.	315	<u>L37</u>
<u>L36</u>	710/56.ccls.	530	<u>L36</u>
<u>L35</u>	710/42.ccls.	40	<u>L35</u>
<u>L34</u>	710/31-34.ccls.	1255	<u>L34</u>
<u>L33</u>	710/21.ccls.	257	<u>L33</u>
<u>L32</u>	L31 and L5	0.	<u>L32</u>
<u>L31</u>	L30 and L8	26	<u>L31</u>
<u>L30</u>	(L26 or L27) and L7	1524	<u>L30</u>

WEST Refine Search Page 2 of 2

<u>L29</u>	(L26 or L27) and L1	. 0	<u>L29</u>
<u>L28</u>	(L26 or L27) and L14	0	<u>L28</u>
<u>L27</u>	709/219.ccls.	4774	<u>L27</u>
<u>L26</u>	709/217.ccls.	5398	<u>L26</u>
<u>L25</u>	L24 and (synchroniz\$6 with querie\$1)	0	<u>L25</u>
<u>L24</u>	L23 not L22	4	<u>L24</u>
<u>L23</u>	L21 and L18	5	<u>L23</u>
<u>L22</u>	L21 and L11	2	<u>L22</u>
<u>L21</u>	707/\$.ccls.	61758	<u>L21</u>
<u>L20</u>	L18 and (synchroniz\$6 with execut\$4 with querie\$1)	1	<u>L20</u>
<u>L19</u>	L18 and (synchroniz\$6 same querie\$1)	2	<u>L19</u>
<u>L18</u>	L17 and synchroniz\$6	202	<u>L18</u>
<u>L17</u>	L16 and L8	308	<u>L17</u>
<u>L16</u>	packet adj size	10944	<u>L16</u>
<u>L15</u>	L14 and L4	1	<u>L15</u>
<u>L14</u>	L11 and (transmit\$4 with (data or information))	53	<u>L14</u>
<u>L13</u>	L11 and transmit\$4	55	<u>L13</u>
<u>L12</u>	L11 and (number with (pend\$3 near request))	. 1	<u>L12</u>
<u>L11</u>	L10 and (pend\$3 adj request)	55	<u>L11</u>
<u>L10</u>	L9 and request	1529	<u>L10</u>
<u>L9</u>	L7 and L8	59458	<u>L9</u>
<u>L8</u>	(tabular near data near stream) or TDS	282838	<u>L8</u>
<u>L7</u>	(multiple near active near result near set) or MARS	1130787	<u>L7</u>
<u>L6</u>	L4 and L5	1	<u>L6</u>
<u>L5</u>	"data stream packets"	1034	<u>L5</u>
<u>L4</u>	chunk with format	555	<u>L4</u>
<u>L3</u>	L2 and (chunk with format)	1	<u>L3</u>
<u>L2</u>	L1 and chunk	3	<u>L2</u>
<u>L1</u>	(("tabular data stream") or TDS) and (("partially length prefixed") or PLP)	901	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms Documents
("chunk format component").clm. 0

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L46			Refine Search
J	Recall Text	Clear	Interrupt

Search History

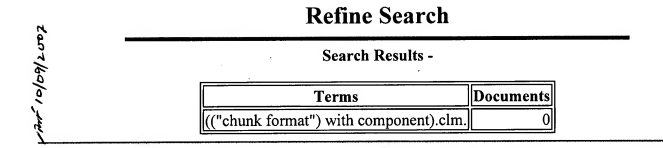
DATE: Tuesday, October 09, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	•	
<u>L46</u>	("chunk format component").clm.	0	<u>L46</u>
<u>L45</u>	((("partially length prefixed") or PLP) same chunk).clm.	0	<u>L45</u>
<u>L44</u>	((("partially length prefixed") or PLP) same (chunk with format)).clm.	0	<u>L44</u>
<u>L43</u>	((("partially length prefixed") or PLP) same (chunk with format) same ("data stream packets")).clm.	0	<u>L43</u>
<u>L42</u>	L41 and L4	0	<u>L42</u>
<u>L41</u>	L40 and L8	8	<u>L41</u>
<u>L40</u>	(L33 or L34 or L35 or L36 or L37 or L38) and L7	402	<u>L40</u>
<u>L39</u>	(L33 or L34 or L35 or L36 or L37 or L38) and L1	0	<u>L39</u>
<u>L38</u>	715/511.ccls.	518	<u>L38</u>
<u>L37</u>	710/61.ccls.	315	<u>L37</u>
<u>L36</u>	710/56.ccls.	530	<u>L36</u>
<u>L35</u>	710/42.ccls.	40	<u>L35</u>

<u>L34</u>	710/31-34.ccls.	1255	<u>L34</u>
<u>L33</u>	710/21.ccls.	257	<u>L33</u>
<u>L32</u>	L31 and L5	0	<u>L32</u>
L31	L30 and L8	26	<u>L31</u>
<u>L30</u>	(L26 or L27) and L7	1524	<u>L30</u>
<u>L29</u>	(L26 or L27) and L1	0	<u>L29</u>
<u>L28</u>	(L26 or L27) and L14	0	<u>L28</u>
<u>L27</u>	709/219.ccls.	4774	<u>L27</u>
<u>L26</u>	709/217.ccls.	5398	<u>L26</u>
L25	L24 and (synchroniz\$6 with querie\$1)	0	<u>L25</u>
L24	L23 not L22	4	<u>L24</u>
L23	L21 and L18	5	<u>L23</u>
<u>L22</u>	L21 and L11	2	<u>L22</u>
<u>L21</u>	707/\$.ccls.	61758	<u>L21</u>
<u>L20</u>	L18 and (synchroniz\$6 with execut\$4 with querie\$1)	1	<u>L20</u>
L19	L18 and (synchroniz\$6 same querie\$1)	2	<u>L19</u>
<u>L18</u>	L17 and synchroniz\$6	202	<u>L18</u>
<u>L17</u>	L16 and L8	308	<u>L17</u>
<u>L16</u>	packet adj size	10944	<u>L16</u>
<u>L15</u>	L14 and L4	1	<u>L15</u>
L14	L11 and (transmit\$4 with (data or information))	53	<u>L14</u>
L13	L11 and transmit\$4	55	<u>L13</u>
L12	L11 and (number with (pend\$3 near request))	_ 1	<u>L12</u>
L11	L10 and (pend\$3 adj request)	55	<u>L11</u>
<u>L10</u>	L9 and request	1529	<u>L10</u>
<u>L9</u>	L7 and L8	59458	<u>L9</u>
<u>L8</u>	(tabular near data near stream) or TDS	282838	<u>L8</u>
<u>L7</u>	(multiple near active near result near set) or MARS	1130787	<u>L7</u>
<u>L6</u>	L4 and L5	1	<u>L6</u>
<u>L5</u>	"data stream packets"	1034	<u>L5</u>
<u>L4</u>	chunk with format	555	<u>L4</u>
<u>L3</u>	L2 and (chunk with format)	1	<u>L3</u>
<u>L2</u>	L1 and chunk	3	<u>L2</u>
<u>L1</u>	(("tabular data stream") or TDS) and (("partially length prefixed") or PLP)	901	<u>L1</u>

END OF SEARCH HISTORY

Interrupt



US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L47

Refine Search

Search History

Clear

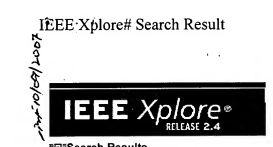
DATE: Tuesday, October 09, 2007 Purge Queries Printable Copy Create Case

Recall Text =

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L47</u>	(("chunk format") with component).clm.	0	<u>L47</u>
<u>L46</u>	("chunk format component").clm.	0	<u>L46</u>
<u>L45</u>	((("partially length prefixed") or PLP) same chunk).clm.	0	<u>L45</u>
<u>L44</u>	((("partially length prefixed") or PLP) same (chunk with format)).clm.	0	<u>L44</u>
<u>L43</u>	((("partially length prefixed") or PLP) same (chunk with format) same ("data stream packets")).clm.	0	<u>L43</u>
<u>L42</u>	L41 and L4	0	<u>L42</u>
<u>L41</u>	L40 and L8	8	<u>L41</u>
<u>L40</u>	(L33 or L34 or L35 or L36 or L37 or L38) and L7	402	<u>L40</u>
<u>L39</u>	(L33 or L34 or L35 or L36 or L37 or L38) and L1	0	<u>L39</u>
<u>L38</u>	715/511.ccls.	518	<u>L38</u>
<u>L37</u>	710/61.ccls.	315	<u>L37</u>
<u>L36</u>	710/56.ccls.	530	<u>L36</u>

<u>L35</u>	710/42.ccls.	40	<u>L35</u>
<u>L34</u>	710/31-34.ccls.	1255	<u>L34</u>
<u>L33</u>	710/21.ccls.	257	<u>L33</u>
<u>L32</u>	L31 and L5	0	<u>L32</u>
<u>L31</u>	L30 and L8	26	<u>L31</u>
<u>L30</u>	(L26 or L27) and L7	1524	<u>L30</u>
<u>L29</u>	(L26 or L27) and L1	0	<u>L29</u>
<u>L28</u>	(L26 or L27) and L14	0	<u>L28</u>
<u>L27</u>	709/219.ccls.	4774	<u>L27</u>
<u>L26</u>	709/217.ccls.	5398	<u>L26</u>
<u>L25</u>	L24 and (synchroniz\$6 with querie\$1)	0	<u>L25</u>
<u>L24</u>	L23 not L22	4	<u>L24</u>
<u>L23</u>	L21 and L18	5	<u>L23</u>
<u>L22</u>	L21 and L11	2	<u>L22</u>
<u>L21</u>	707/\$.ccls.	61758	<u>L21</u>
<u>L20</u>	L18 and (synchroniz\$6 with execut\$4 with querie\$1)	1	<u>L20</u>
<u>L19</u>	L18 and (synchroniz\$6 same querie\$1)	2	<u>L19</u>
<u>L18</u>	L17 and synchroniz\$6	202	<u>L18</u>
L17	L16 and L8	308	<u>L17</u>
<u>L16</u>	packet adj size	10944	<u>L16</u>
<u>L15</u>	L14 and L4	1	<u>L15</u>
<u>L14</u>	L11 and (transmit\$4 with (data or information))	53	<u>L14</u>
<u>L13</u>	L11 and transmit\$4	55	<u>L13</u>
<u>L12</u>	L11 and (number with (pend\$3 near request))	1	<u>L12</u>
<u>L11</u>	L10 and (pend\$3 adj request)	55	<u>L11</u>
<u>L10</u>	L9 and request	1529	<u>L10</u>
<u>L9</u>	L7 and L8	59458	<u>L9</u>
<u>L8</u>	(tabular near data near stream) or TDS	282838	<u>L8</u>
<u>L7</u>	(multiple near active near result near set) or MARS	1130787	<u>L7</u>
<u>L6</u>	L4 and L5	1	<u>L6</u>
<u>L5</u>	"data stream packets"	1034	<u>L5</u>
<u>L4</u>	chunk with format	555	<u>L4</u>
<u>L3</u>	L2 and (chunk with format)	1	<u>L3</u>
<u>L2</u>	L1 and chunk	3	<u>L2</u>
<u>L1</u>	(("tabular data stream") or TDS) and (("partially length prefixed") or PLP)	901	<u>L1</u>

END OF SEARCH HISTORY



Home | Login | Logout | Access Information | Alerts | Purchase History | ** Cart |

Welcome United States Patent and Trademark Office

IIIISearch Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Your search	"((chunk <paragraph> pa n matched 22 of 1670222 d n of 100 results are displaye</paragraph>	
» Search O	ptions	Modify Search
View Sessi	on History	((chunk <paragraph> packet*)<in>metadata)</in></paragraph>
New Searc	<u>.</u>	Check to search only within this results set
» Key		Display Format:
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All
IET JNL	IET Journal or Magazine	
IEEE CNF	IEEE Conference Proceeding	1. Chunk Checksum of SCTP for Throughput Enhancement Lin Cui; Seok; Joo Koh;
IET CNF	IET Conference Proceeding	Communications Letters, IEEE Volume 10, Issue 11, November 2006 Page(s):796 - 798 Digital Object Identifier 10.1109/LCOMM.2006.060184
IEEE STD	IEEE Standard	AbstractPlus Full Text: PDF(86 KB) IEEE JNL Rights and Permissions
		2. Multiple description coding: compression meets the network Goyal, V.K.; Signal Processing Magazine, IEEE Volume 18, Issue 5, Sept. 2001 Page(s):74 - 93 Digital Object Identifier 10.1109/79.952806
		AbstractPlus References Full Text: PDF(1368 KB) IEEE JNL Rights and Permissions 3. Content-aware authentication of motion JPEG2000 stream in lossy networks.
		Yongdong Wu; Deng, R.H.; <u>Consumer Electronics, IEEE Transactions on</u> Volume 49, <u>Issue 4</u> , Nov. 2003 Page(s):792 - 801 Digital Object Identifier 10.1109/TCE.2003.1261157
		AbstractPlus Full Text: PDF(615 KB) IEEE JNL Rights and Permissions
		4. Ubiquitous packet networking and data compression Schormans, J.; Electronics Letters Volume 41, Issue 9, 28 April 2005 Page(s):523 - 525 Digital Object Identifier 10.1049/el:20050239
		AbstractPlus Full Text: PDF(1566 KB) IET JNL
		5. A Petri Net Model for Evaluating Packet Buffering Strategies in a Network B.C., Girish; Govindarajan, R.; Quantitative Evaluation of Systems, 2007. QEST 2007. Fourth International C 17-19 Sept. 2007 Page(s):19 - 30

AbstractPlus | Full Text: PDF(561 KB) | IEEE CNF

Digital Object Identifier 10.1109/QEST.2007.5

Rights and Permissions

 A comparative analysis of VoIP support for HT transmission mechanisms Lawrence, Sean; Biswas, Ashim; Sahib, Anees A.; <u>Distributed Computing Systems Workshops, 2007. ICDCSW '07. 27th Internation</u> 22-29 June 2007 Page(s):6 - 6 Digital Object Identifier 10.1109/ICDCSW.2007.5 <u>AbstractPlus</u> Full Text: PDF(278 KB) IEEE CNF
 Rights and Permissions Energy-Efficient Data Dissemination for Wireless Sensor Networks Busse, Marcel; Haenselmann, Thomas; Effelsberg, Wolfgang; Pervasive Computing and Communications Workshops, 2007. PerCom Works Annual IEEE International Conference on 19-23 March 2007 Page(s):301 - 306 Digital Object Identifier 10.1109/PERCOMW.2007.44
AbstractPlus Full Text: PDF(194 KB) IEEE CNF Rights and Permissions
8. SCTP Extension for EGPRS/WLAN Handover Data Afif, M.; Martins, P.; Tabbane, S.; Godlewski, P.; Local Computer Networks, Proceedings 2006 31st IEEE Conference on Nov. 2006 Page(s):746 - 750 Digital Object Identifier 10.1109/LCN.2006.322031 AbstractPlus Full Text: PDF(346 KB) IEEE CNF
Rights and Permissions
9. Joint Adaptation of Code Length and Modulation Formats in OFDM System Trifonov, P.; Costa, E.; Schulz, E.; Personal, Indoor and Mobile Radio Communications, 2006 IEEE 17th Internation Sept. 2006 Page(s):1 - 5 Digital Object Identifier 10.1109/PIMRC.2006.253957 AbstractPlus Full Text: PDF(1723 KB) IEEE CNF Rights and Permissions
10. Radio Aware SCTP Extension for Handover Data in EGPRS Afif, M.; Martins, P.; Tabbane, S.; Godlewski, P.; Personal, Indoor and Mobile Radio Communications, 2006 IEEE 17th Internation Sept. 2006 Page(s):1 - 5 Digital Object Identifier 10.1109/PIMRC.2006.254287 AbstractPlus Full Text: PDF(5323 KB) IEEE CNF Rights and Permissions
11. Downlink Resource Management for Packet Transmission in MIMO-OFDI Communication Systems Yu Qian; Bin Fan; Kan Zheng; Wenbo Wang; Communications, Circuits and Systems Proceedings, 2006 International Confe Volume 2, 25-28 June 2006 Page(s):1165 - 1169 Digital Object Identifier 10.1109/ICCCAS.2006.284854 AbstractPlus Full Text: PDF(5806 KB) IEEE CNF Rights and Permissions
12. Decision Tree Based Algorithm for IPv6 Routing Table Lookup Li, Zhenqiang; Zhang, Shengliang; Ma, Yan; Communication Technology, 2006. ICCT '06. International Conference on Nov. 2006 Page(s):1 - 4

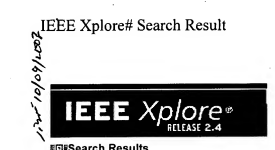
Digital Object Identifier 10.1109/ICCT.2006.341799 AbstractPlus | Full Text: PDF(5063 KB) IEEE CNF Rights and Permissions 13. A Chunk Based OFDM Amplify-and-Forward Relaying Scheme for 4G Mol **Systems** Herdin, M.; Communications, 2006 IEEE International Conference on Volume 10, June 2006 Page(s):4507 - 4512 Digital Object Identifier 10.1109/ICC.2006.255349 AbstractPlus | Full Text: PDF(161 KB) IEEE CNF Rights and Permissions 14. Throughput Analysis of SCTP over a Multi-homed Association П Nurul Islam, Md.; Kara, A.; Computer and Information Technology, 2006. CIT '06. The Sixth IEEE Internat Sept. 2006 Page(s):110 - 110 Digital Object Identifier 10.1109/CIT.2006.181 AbstractPlus | Full Text: PDF(146 KB) IEEE CNF Rights and Permissions 15. Divide-and-conquer: a scheme for IPv6 address longest prefix matching Zhenqiang Li; Xiaohong Deng; Hongxiao Ma; Yan Ma; High Performance Switching and Routing, 2006 Workshop on 7-9 June 2006 Page(s):6 pp. Digital Object Identifier 10.1109/HPSR.2006.1709678 AbstractPlus | Full Text: PDF(194 KB) IEEE CNF Rights and Permissions 16. Coding and Resource Scheduling in Packet Oriented Adaptive TDMA/OFI Svensson, T.; Falahati, S.; Sternad, M.; Vehicular Technology Conference, 2006. VTC 2006-Spring. IEEE 63rd Volume 4, 2006 Page(s):1600 - 1604 Digital Object Identifier 10.1109/VETECS.2006.1683116 AbstractPlus | Full Text: PDF(4032 KB) IEEE CNF Rights and Permissions 17. Visual exploration of malicious network objects using semantic zoom, in П encoding and dynamic queries Conti, G.; Grizzard, J.; Mustaque Ahamad; Owen, H.; Visualization for Computer Security, 2005. (VizSEC 05). IEEE Workshop on 26 Oct. 2005 Page(s):83 - 90 Digital Object Identifier 10.1109/VIZSEC.2005.1532069 AbstractPlus | Full Text: PDF(509 KB) IEEE CNF Rights and Permissions 18. GPS: a general peer-to-peer simulator and its use for modeling BitTorren Yang, W.; Abu-Ghazaleh, N.; Modeling, Analysis, and Simulation of Computer and Telecommunication Systems IEEE International Symposium on 27-29 Sept. 2005 Page(s):425 - 432 Digital Object Identifier 10.1109/MASCOTS.2005.31 AbstractPlus | Full Text: PDF(168 KB) | IEEE CNF Rights and Permissions 19. Multimedia flow transmission policies for collaborative platform based or Hantz, F.; Henriet, J.; Distributed Frameworks for Multimedia Applications, 2005. DFMA '05. First International Control of the Control

Conference on 6-9 Feb. 2005 Page(s):32 - 38 Digital Object Identifier 10.1109/DFMA.2005.39 AbstractPlus | Full Text: PDF(504 KB) IEEE CNF Rights and Permissions 20. An absolute non-collision hash algorithm Feng-Jun Shang; Ying-Jun Pan; Machine Learning and Cybernetics, 2004. Proceedings of 2004 International C Volume 4, 26-29 Aug. 2004 Page(s):2592 - 2595 vol.4 AbstractPlus | Full Text: PDF(585 KB) IEEE CNF Rights and Permissions 21. A new transport network level protocol in the e-manufacturing environment Reis, L.H.C.; Rosa, P.F.; Industrial Electronics, 2003. ISIE '03. 2003 IEEE International Symposium on Volume 1, 9-11 June 2003 Page(s):195 - 199 vol. 1 AbstractPlus | Full Text: PDF(761 KB) IEEE CNF Rights and Permissions 22. Optimal protection assignment for scalable compressed images Thie, J.; Taubman, D.; Image Processing, 2002. Proceedings, 2002 International Conference on Volume 3, 24-28 June 2002 Page(s):713 - 716 vol.3 Digital Object Identifier 10.1109/ICIP.2002.1039071 AbstractPlus | Full Text: PDF(369 KB) IEEE CNF Rights and Permissions

indexed by inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

Welcome United States Patent and Trademark Office

©■Search Results

BROWSE

Check to search only within this results set

SEARCH

IEEE XPLORE GUIDE

Results for "((communicat* <paragraph> device <paragraph> (chunk <near> format) <paragraph&g..." Your search matched 0 documents.

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

((communicat* <paragraph> device <paragraph> (chunk <near> format) <paragraph>

© Citation C Citation & Abstract

Search

» Key

IEEE Journal or Magazine

IET JNL

IEEE JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference Proceeding

IEEE.STD IEEE Standard

No results were found.

Display Format:

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

indexed by inspec' Contact Us Privacy &:

© Copyright 2006 IEEE -

⊠ e-mail



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

Welcome United States Patent and Trademark Office

Communications, 2006 IEEE International Conference on

Volume 10, June 2006 Page(s):4507 - 4512 Digital Object Identifier 10.1109/ICC.2006.255349 AbstractPlus | Full Text: PDF(161 KB) IEEE CNF

©□3Search Results

SEARCH

IEEE XPLORE GUIDE

Results for	r "(((chunk	<near> format)</near>	<pre><paragraph></paragraph></pre>	packet*)<	in>metadata)"

Your search matched 2 of 1670222 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History		Modify Search			
New Search .		(((chunk <near> format) <paragraph> packet*)<in>metadata) Search</in></paragraph></near>			
		Check to search only within this results set			
» Key		Display Format:			
IEEE JNL IEEE Journal or Magazine					
IET JNL IET Journal or Magazine		view selected items Select All Deselect All			
IEEE CNF	IEEE Conference Proceeding	1. Joint Adaptation of Code Length and Modulation Formats in OFDM Syste			
IET CNF	IET Conference Proceeding	Trifonov, P.; Costa, E.; Schulz, E.; Personal, Indoor and Mobile Radio Communications, 2006 IEEE 17th Internations.			
IEEE STD	IEEE Standard	<u>on</u> Sept. 2006 Page(s):1 - 5 Digital Object Identifier 10.1109/PIMRC.2006.253957			
·		AbstractPlus Full Text: PDF(1723 KB) IEEE CNF Rights and Permissions			
		2. A Chunk Based OFDM Amplify-and-Forward Relaying Scheme for 4G Mol			

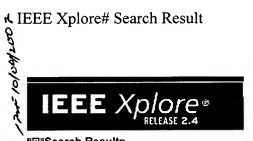
Rights and Permissions

Systems Herdin, M.;

BROWSE

Help Contact Us Privacy &: © Copyright 2006 IEEE -

Indexed by m inspec



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

Welcome United States Patent and Trademark Office

®⊡®Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((communicat* <paragraph> device <paragraph> (chunk <near> format)) <and> p..."

⊠e-mail

Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

(((communicat* <paragraph> device <paragraph> (chunk <near> format)) <and> pac

Search

» Key

Check to search only within this results set

Display Format:
 Citation C Citation & Abstract

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Indexed by inspec' Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts | Purchase History | ** Cart |

Welcome United States Patent and Trademark Office

AbstractPlus | Full Text: PDF(1723 KB) IEEE CNF

*Search Res	suits		BROWSE	SEARCH	IEEE XPLORE GUI	DE	
Your search	"((communicat* <paragraph matched 1 of 1670222 doo n of 100 results are displayed</paragraph 	uments.				⊠ e-mail	
» Search O	ptions						
View Sessi	on History	Modify Search					
New Search		((commu	nicat* <paragraph> (chunk <</paragraph>	near> format) <para< td=""><td>graph> packet*)<in>metada</in></td><td>Search</td></para<>	graph> packet*) <in>metada</in>	Search	
K au		Check to search only within this results set					
» Key		Display Format: Citation C Citation & Abstract					
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All					
IET JNL	IET Journal or Magazine						
IEEE CNF	IEEE Conference Proceeding	☐ 1:	Joint Adaptation of Co	ie Length and Mo	odulation Formats in OF	DM Syste	
IET CNF	IET Conference Proceeding	Trifonov, P.; Costa, E.; Schulz, E.; Personal, Indoor and Mobile Radio Communications, 2006 II				th Internati	
IEEE STD	IEEE Standard		on Sept. 2006 Page(s):1 - 5 Digital Object Identifier 1	0.1109/PIMRC.20	06.253957		

Rights and Permissions

Help Contact Us Privacy &:

Indexed by 🗖 Inspec* © Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts | Purchase History | "Cart |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((device <paragraph> (chunk <near> format)) <and> (data <near> stream <n..."

☑ e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

(((device <paragraph> (chunk <near> format)) <and> (data <near> stream <near> pa

Search

Check to search only within this results set

» Key IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Contact Us Privacy &: Help

© Copyright 2006 IEEE -

Indexed by inspec°



Home | Login | Logout | Access Information | Alerts | Purchase History | "Cart |

Welcome United States Patent and Trademark Office

©■ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((chunk <near> format) <and> (data <near> stream <near> packet*))<in>..."

🖾 e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

(((chunk <near> format) <and> (data <near> stream <near> packet*))<in>metadata)

Search

Display Format:

Check to search only within this results set

© Citation C Citation & Abstract

IEEE JNL

» Key

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IET CNF

IEEE Conference

Proceeding

IET Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Indexed by inspec' Contact Us Privacy &:

© Copyright 2006 IEEE -

Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

Welcome United States Patent and Trademark Office

Search Res	sults		E	BROWSE	SEARCH	IEEE XPLORE GU	IDE
Your search	"((chunk <and> (data <nea n matched 8 of 1670222 doo n of 100 results are displayed</nea </and>	uments.				∋ r	⊠ e-mail
» Search O _l	otions						
View Session	on History	Modify Search					
New Search	ב	((chunk <and> (data <near> stream <near> packet*))<in>metadata) Search</in></near></near></and>					
	•	□с	heck to sear	ch only within th	is results set		
» Key		Displ	ay Format:	Citation	C Citation & Abs	tract	
IEEE JNL	IEEE Journal or Magazine	√ viev	v selected (i	ems Select	All Deselect All		
IET JNL	IET Journal or Magazine						
IEEE CNF	IEEE Conference Proceeding		1. Chunk Checksum of SCTP for Throughput Enhancement No. Control Control Control				
IET CNF	IET Conference Proceeding		Lin Cui; Seok; Joo Koh; <u>Communications Letters, IEEE</u> Volume 10, <u>Issue 11</u> , November 2006 Page(s):796 - 7			ie(s):796 - 798	
IEEE STD	IEEE Standard		Digital Object Identifier 10.1109/LCOMM.2006.060184				
				Plus Full Text: nd Permissions	<u>PDF</u> (86 KB) IEEE	: JNL	
	·		Yongdor <u>Consum</u> Volume	ig Wu; Deng, R. er Electronics, II 49, <u>Issue 4</u> , No		2 - 801	ssy netwo
				Plus Full Text: nd Permissions	<u>PDF</u> (615 KB) IEE	E JNL	
			Lawrence Distribute on 22-29 Ju	e, Sean; Biswas ed Computing S ne 2007 Page(s	, Ashim; Sahib, An ystems Workshops	<u>, 2007. ICDCSW '07. 27</u>	
•		•		Plus Full Text: nd Permissions	<u>PDF(</u> 278 KB) IE E	E CNF	
			Busse, M <u>Pervasiv</u> <u>Annual I</u> 19-23 M	flarcel; Haenselr e Computing an EEE Internation arch 2007 Page	nann, Thomas; Effe d Communications al Conference on	Workshops, 2007. PerC	
				Plus Full Text: nd Permissions	<u>PDF</u> (194 KB) IEE	E CNF	
			Afif, M.;	Martins, P.; Tab	GPRS/WLAN Hand bane, S.; Godlewsk ss, Proceedings 200		e on

Nov. 2006 Page(s):746 - 750

Digital Object Identifier 10.1109/LCN.2006.322031

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(346 KB) IEEE CNF

<u>Rights and Permissions</u>

6. Throughput Analysis of SCTP over a Multi-homed Association
 Nurul Islam, Md.; Kara, A.;
 Computer and Information Technology, 2006. CIT '06. The Sixth IEEE Internat on
 Sept. 2006 Page(s):110 - 110
 Digital Object Identifier 10.1109/CIT.2006.181
 AbstractPlus | Full Text: PDF(146 KB) IEEE CNF
 Rights and Permissions
 7. Multimedia flow transmission policies for collaborative platform based or Hantz, F.; Henriet, J.;
 Distributed Frameworks for Multimedia Applications, 2005. DFMA '05. First Internation Nurul Islam, Md.; Kara, A.;
 Computer and Information Technology, 2006. CIT '06. The Sixth IEEE Internation Sept. 2006. The Sixth IEEE Internation Sept. 2006. The Sixth IEEE Internation Sept. 2006. CIT '06. CIT '06. CIT '06. CIT '06. CIT '06. CIT '06. CIT

<u>Distributed Frameworks for Multimedia Applications, 2005. DFMA '05 Conference on</u>
6-9 Feb. 2005 Page(s):32 - 38
Digital Object Identifier 10.1109/DFMA.2005.39

AbstractPlus | Full Text: PDF(504 KB) IEEE CNF Rights and Permissions

8. Optimal protection assignment for scalable compressed images Thie, J.; Taubman, D.;

<u>Image Processing, 2002. Proceedings, 2002 International Conference on Volume 3, 24-28 June 2002 Page(s):713 - 716 vol.3</u>
Digital Object Identifier 10.1109/ICIP.2002.1039071

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(369 KB) IEEE CNF <u>Rights and Permissions</u>

indexed by inspec*

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Search: • The ACM Digital Library C The Guide

"communication between server device" + "facilitate synchroni

SEARCH

-	Tarina and the same of the sam			
	湖岸 (400年)	EXTENSION PAGE	1-11/3/2/2012	

Feedback Report a problem Satisfaction survey

Try an Advanced Search

Try this search in The ACM Guide

Terms used: communication between server device facilitate synchronization execution queries chunk size partially length prefixed total length data stream packets

Found 1 of 212,128

Sort results

by

Display results

relevance

expanded form

Save results to a Binder Search Tips

Open results in a new

window

Results 1 - 1 of 1

Relevance scale

Industry/government track paper: Finding similar files in large document repositories

George Forman, Kave Eshqhi, Stephane Chiocchetti

August 2005 Proceeding of the eleventh ACM SIGKDD international conference on Knowledge discovery in data mining KDD '05

Publisher: ACM Press

Full text available: pdf(832.54 KB) Additional Information: full citation, abstract, references, index terms

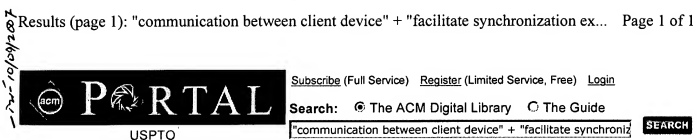
Hewlett-Packard has many millions of technical support documents in a variety of collections. As part of content management, such collections are periodically merged and groomed. In the process, it becomes important to identify and weed out support documents that are largely duplicates of newer versions. Doing so improves the quality of the collection, eliminates chaff from search results, and improves customer satisfaction. The technical challenge is that through workflow and human processes, th ...

Keywords: content management, document management, near duplicate detection, scalability, similarity

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Search: © The ACM Digital Library O The Guide

"communication between client device" + "facilitate synchroniz

SEARCH

HIS OWN TO LOT ON TWO PRINCES WHEN

Feedback Report a problem Satisfaction survey

Try an Advanced Search

Terms used: communication between client device facilitate synchronization execution queries chunk size partially length prefixed total length data stream packets

Found 1 of 212,128

Sort results

by

Display results

relevance

expanded form

Save results to a Binder Search Tips

Open results in a new window

Try this search in The ACM Guide

Results 1 - 1 of 1

Relevance scale

1 Industry/government track paper: Finding similar files in large document repositories

George Forman, Kave Eshghi, Stephane Chiocchetti

August 2005 Proceeding of the eleventh ACM SIGKDD international conference on Knowledge discovery in data mining KDD '05

Publisher: ACM Press

Full text available: pdf(832.54 KB) Additional Information: full citation, abstract, references, index terms

Hewlett-Packard has many millions of technical support documents in a variety of collections. As part of content management, such collections are periodically merged and groomed. In the process, it becomes important to identify and weed out support documents that are largely duplicates of newer versions. Doing so improves the quality of the collection, eliminates chaff from search results, and improves customer satisfaction. The technical challenge is that through workflow and human processes, th ...

Keywords: content management, document management, near duplicate detection, scalability, similarity

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Search: • The ACM Digital Library • The Guide

"communication between device" + "facilitate synchronization

SEARCH

5	THE ARM	PARAMETER I	LIBRARY	
ì	DIFF (MENT)	ENGILLO:	円用るながつがい	2.4

Feedback Report a problem Satisfaction survey

Try an Advanced Search

Try this search in The ACM Guide

Terms used: communication between device facilitate synchronization execution queries chunk size partially length prefixed total length data stream packets

Found 1 of 212,128

Sort results

by

Display results

relevance

expanded form

Save results to a Binder Search Tips

Open results in a new

window

Results 1 - 1 of 1

Relevance scale

Industry/government track paper: Finding similar files in large document repositories

George Forman, Kave Eshghi, Stephane Chiocchetti

August 2005 Proceeding of the eleventh ACM SIGKDD international conference on Knowledge discovery in data mining KDD '05

Publisher: ACM Press

Full text available: pdf(832.54 KB) Additional Information: full citation, abstract, references, index terms

Hewlett-Packard has many millions of technical support documents in a variety of collections. As part of content management, such collections are periodically merged and groomed. In the process, it becomes important to identify and weed out support documents that are largely duplicates of newer versions. Doing so improves the quality of the collection, eliminates chaff from search results, and improves customer satisfaction. The technical challenge is that through workflow and human processes, th ...

Keywords: content management, document management, near duplicate detection, scalability, similarity

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player



Search: The ACM Digital Library C The Guide

"system communication" + "client device" + "synchronization (

SEARCH



Feedback Report a problem Satisfaction survey

Terms used: system communication client device synchronization execution queries chunk size partially length prefixed data stream packets

Found 1 of 212,128

Relevance scale

Sort results by ·

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 1 of 1

A mediation framework for multimedia delivery

Onyeka Ezenwoye, Raimund K. Ege, Li Yang, Qasem Kharma October 2004 Proceedings of the 3rd international conference on Mobile and ubiquitous multimedia MUM '04

Publisher: ACM Press

Full text available: pdf(113.89 KB) Additional Information: full citation, abstract, references

We present a conceptual mediation framework that features three layers of mediators: presence, integration, and homogenization layers that work together in a peer-to-peer (p2p) manner to facilitate the delivery of multimedia data. On arrival of each request for data from a client, a global-mediator is elected from a group of integration layer mediators to service that request. Using distributed hash table (DHT), the global-mediator dispatches the request to oth ...

Keywords: heterogeneous data sources, mediator, middleware, multimedia delivery

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player



Search:

"communication between client" + "synchronization execution

SEARCH

LACIDIONINE LIBRARY

Feedback Report a problem Satisfaction survey

Try an Advanced Search

Try this search in The ACM Guide

Terms used: communication between client synchronization execution queries chunk size partially length prefixed data stream packets

Found 2 of 212,128

Sort results

by

Display results

relevance

expanded form

Save results to a Binder Search Tips

Open results in a new

window

Results 1 - 2 of 2

Relevance scale 🔲 📟 📟 🔳

The evolution of Coda

M. Satyanarayanan

May 2002 ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 2

Publisher: ACM Press

Full text available: pdf(441.35 KB)

Additional Information: full citation, abstract, references, citings, index <u>terms</u>

Failure-resilient, scalable, and secure read-write access to shared information by mobile and static users over wireless and wired networks is a fundamental computing challenge. In this article, we describe how the Coda file system has evolved to meet this challenge through the development of mechanisms for server replication, disconnected operation, adaptive use of weak connectivity, isolation-only transactions, translucent caching, and opportunistic exploitation of hardware surrogates. For eac ...

Keywords: Adaptation, Linux, UNIX, Windows, caching, conflict resolution, continuous data access, data staging, disaster recovery, disconnected operation, failure, high availability, hoarding, intermittent networks, isolation-only transactions, low-bandwidth networks, mobile computing, optimistic replica control, server replication, translucent cache management, weakly connected operation

2 Internet printing protocol (IPP) encoding and transport

Carl Kugler, Harry Lewis

December 1998 StandardView, Volume 6 Issue 4

Publisher: ACM Press

Full text available: pdf(399.88 KB) Additional Information: full citation, references

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime

Windows Media Player



Search: The ACM Digital Library The Guide

"communication device" + "synchronization execution queries"

SEARCH



Feedback Report a problem Satisfaction survey

Terms used: communication device synchronization execution queries chunk size partially length prefixed data stream packets

Found 1 of 212,128

Sort results

by

Display results

expanded form

relevance

Save results to a Binder Search Tips

Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

Relevance scale 🗆 🖃 📟 📟

1 Semi-asynchronous checkpointing for optimistic simulation on a Myrinet based NOW

Francesco Ouaglia, Andrea Santoro

May 2001 Proceedings of the fifteenth workshop on Parallel and distributed simulation PADS '01

Publisher: IEEE Computer Society

Full text available: pdf(687.31 KB)

Additional Information: full citation, abstract, references, citings, index terms

Great effort has been devoted to the design of optimized checkpointing strategies for optimistic parallel discrete event simulators. On the other hand there is less work in the direction to improve the execution mode of any single checkpoint operation. Specifically, checkpoint operations are typically charged to the CPU, thus leading to freezing of the simulation application while checkpointing is in progress, i.e. the execution mode of the checkpointing protocol is typically synchronous. ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player



Search: © The ACM Digital Library O The Guide

"communication device" + "tabular data stream" + "synchroniz

SEARCH

HE AGM DIGITIAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used: communication device tabular data stream synchronization execution queries chunk size partially length prefixed

Found 1 of 212,128

Sort results

by

Display results

relevance -

expanded form

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Open results in a new window

Results 1 - 1 of 1

Relevance scale 🗆 🖵 🖬 🖥

1 Semi-asynchronous checkpointing for optimistic simulation on a Myrinet based NOW

Francesco Quaglia, Andrea Santoro

May 2001 Proceedings of the fifteenth workshop on Parallel and distributed simulation **PADS '01**

Publisher: IEEE Computer Society

Full text available: pdf(687.31 KB)

Publisher Site

Additional Information: full citation, abstract, references, citings, index terms

Great effort has been devoted to the design of optimized checkpointing strategies for optimistic parallel discrete event simulators. On the other hand there is less work in the direction to improve the execution mode of any single checkpoint operation. Specifically, checkpoint operations are typically charged to the CPU, thus leading to freezing of the simulation application while checkpointing is in progress, i.e. the execution mode of the checkpointing protocol is typically synchronous. ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Search: The ACM Digital Library The Guide

"communication device" + "synchronization execution queries"

SEARCH



Feedback Report a problem Satisfaction survey

Terms used: communication device synchronization execution queries chunk size partially length prefixed

window

Found 1 of 212,128

Relevance scale

Relevance

Sort results by

Display

results

 \Diamond relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

1 Semi-asynchronous checkpointing for optimistic simulation on a Myrinet based NOW

Francesco Ouaglia, Andrea Santoro

May 2001 Proceedings of the fifteenth workshop on Parallel and distributed simulation

PADS '01

Publisher: IEEE Computer Society

Full text available: pdf(687.31 KB) Publisher Site

Additional Information: full citation, abstract, references, citings, index terms

Great effort has been devoted to the design of optimized checkpointing strategies for optimistic parallel discrete event simulators. On the other hand there is less work in the direction to improve the execution mode of any single checkpoint operation. Specifically, checkpoint operations are typically charged to the CPU, thus leading to freezing of the simulation application while checkpointing is in progress, i.e. the execution mode of the checkpointing protocol is typically synchronous. ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player